NSLS OHSAS Job Risk Assessment

The only official copy of this file is the one on-line in the NSLS ESH website. Before using a printed copy, verify that it is the most current version by checking the document issue date on the NSLS ESH website.

Name(s) of Risk Team Members: J. Aloi, B. Best, J. Burke, B. Clay	Point Value → Parameter ↓	1	2	3	4	5
Job Title: Work On Electrical Equipment in Zero Energy State Job Number or Job Identifier: LS-JRA-0002	Frequency (B)	≤once/year	≤once/month	≤once/week	<pre><once pre="" shift<=""></once></pre>	>once/shift
Job Description: Perform maintenance, servicing or repair of de- energized electrical equipment.	Severity (C)	First Aid Only	Medical Treatment	Lost Time	Partial Disability	Death or Permanent Disability
Training and Procedure List (Optional): Approved by: W. R. Casey Rev. #: 1 Revision Log	Likelihood (D)	Extremely Unlikely <<1x/20yrs	Unlikely 1x/10-20yrs	Possible >1x/10-20yrs	Probable 1x/yr	Multiple >1x/yr
Stressors (if applicable, please list all):	ı	Reason for Re	evision (if applicat	ole):	Comments:	

Before Controls												nitia rols			After Additional Controls						
Job Step / Task	Hazard	Stressors Y/N	# of People A	Frequency B	Severity C	Likelihood D	Risk* AxBxCxD	Initial Controls	# of People A	Frequency B	Severity C	_ >	\overline{z}	Control(s) Added to Reduce Risk	# of People A	Frequency B	Severity C	Likelihood D	Risk* AxBxCxD	% Risk Reduction	
Verify equipment is de-energized	Electrocution, electrical shock, arc flash, reflex injury	-	-	-	-	-	-	See LS-JRA-0005 Lockout-Tagout	-	-	-	-	-								
Assembly, disassembly, and	Cuts or scrapes	N	1	4	2	3	24	Proper tools in good condition, gloves	1	4	1	2	8								
cleaning of components or	Striking hand or arm against a surface	N	1	4	2	3	24	Proper tools in good condition, gloves	1	4	1	2	8								

NSLS OHSAS Job Risk Assessment

The only official copy of this file is the one on-line in the NSLS ESH website. Before using a printed copy, verify that it is the most current version by checking the document issue date on the NSLS ESH website.

			Ве			ntro		date on the NSLS ESH wer	After Initial Controls						After Additional Controls								
Job Step / Task	Hazard	Stressors Y/N	# of People A	Frequency B	Severity C	Likelihood D	Risk* AxBxCxD	Initial Controls	# of People A	Frequency B	Severity C	Likelihood D	Risk* AxBxCxD	Control(s) Added to Reduce Risk	# of People A	Frequency B	Severity C	Likelihood D	Risk* AxBxCxD	% Risk Reduction			
equipment	Strain injuries	N	1	4	3	3	36	Proper tools in good condition, proper body position	1	4	2	2	16										
	Struck by an object	N	1	4	2	3	24	Use of PPE (hard hat, safety shoes, safety glasses	1	4	2	2	16										
	Intense visual acuity	N	1	4	1	3	12	Good lighting, frequent breaks, use of magnifying equipment	1	4	1	2	8										
	Working in cramped locations	N	1	2	3	4	24	Move cautiously	1	2	3	4	24										
Soldering electrical components	Contact with temperature extremes (burns)	N	1	3	2	3	18	Safety glasses, equipment design and condition.	1	3	2	2	12										
	Exposure to toxic gases and fumes	Z	1	3	1	4	12	Type of solder used (e.g. lead free), limit amount of solder to quantities necessary for proper solder joints.	1	3	1	3	9										
	Fire	N	1	3	3	2	18	Properly designed soldering tool storage stands, Building fire detection and protection systems.	1	3	3	1	9										
Cleaning components and equipment using chemicals	Chemical exposure	-	-	-	-	-	-	See LS-JRA-0021 Routine Chemical Use	-	-	-	-	-										
Testing of electronic assembly's	Electrocution, electrical shock, arc flash, reflex injury	-	-	-	-	-	-	See LS-JRA-0003 ; Troubleshooting energized electrical	-	-	-	-	-										

NSLS OHSAS Job Risk Assessment

The only official copy of this file is the one on-line in the NSLS ESH website. Before using a printed copy, verify that it is the most current version by checking the document issue date on the NSLS ESH website.

		Be	fore	Со	ntro	ls					nitia rols				After Additional Controls					
Job Step / Task	Hazard	Stressors Y/N	# of People A	Frequency B	Severity C	Likelihood D	Risk* AxBxCxD	Initial Controls	# of People A	Frequency B	Severity C	Likelihood D	Risk* AxBxCxD	Control(s Added to Reduce Ris	, _	requency	Severity C	Likelihood D	Risk* AxBxCxD	% Risk Reduction
								equipment in range B												
Using portable ladder for access to equipment	Falls	-	ı	-	-	-	-	See LS-JRA-0036 Use of Portable Ladder	-	-	-	-	-							
Elevated work 4 feet or more above a lower level	Falls	-	-	-	-	-	-	See LS-JRA-0035 Elevated Work	-	-	-	-	-							
Further Description	on of Controls Added t	o Red	uce	Ris	k:											•		•		
*Risk:	0 to 20 Negligible		21 to 40 Acceptable					41 to 60 Moderate	61 to 80 Substantial			81 or greater Intolerable								